

300-735^{Q&As}

Automating and Programming Cisco Security Solutions (SAUTO)

Pass Cisco 300-735 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/300-735.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.

Request URL:

https://198.18.133.8/api/fdm/v1/policy/intrusionpolicies

What is the purpose of the API represented by this URL?

- A. Getting or setting intrusion policies in FMC
- B. Creating an intrusion policy in FDM
- C. Updating access policies
- D. Getting the list of intrusion policies configured in FDM
- Correct Answer: D

QUESTION 2

Which API capability is available on Cisco Firepower devices?

- A. Firepower Management Center Sockets API
- B. Firepower Management Center eStreamer API
- C. Firepower Management Center Camera API
- D. Firepower Management Center Host Output API

Correct Answer: B

QUESTION 3

DRAG DROP

Drag and drop the code to complete the script to search Cisco ThreatGRID and return all public submission records associated with cisco.com. Not all options are used.

Select and Place:



cisco.com

| import requ | lests | | | | |
|-------------|----------------------|-----------------|-------|---|--|
| API_KEY = | asdf1234asdf1234as | df1234' | | | |
| QUERY = ' | | | | | |
| URL = 'http | os://panacea.threat | grid.com/api/v2 | 1 | / | |
| PARAMS={"q" | ':QUERY, "api_key":A | PI_KEY} | | | |
| request = 1 | requests.get(url=UR | L, params=PARAM | S) | | |
| print(reque | est.json) | | | | |
| | submissions | public | query | | |

search

Correct Answer:

cisco

| import requests | | | | | |
|---|---------------|---------------------|--------|--------|---------------|
| API_KEY = 'asdf | 1234asdf1234a | isdf1234' | | | |
| QUERY = ' cisc | o.com ' | | | | |
| URL = 'https://panacea.threatgrid.com/api/v2/ | | | search | 1 | submissions ' |
| PARAMS={ "q":QUE | RY,"api_key": | API_KEY} | | - 11 A | |
| request = reque | sts.get(url=U | JRL, params=PARAMS) | | | |
| print(request.j | | | | | |
| princ(request.) | 50117 | 1 G 2 N | | | |
| | | public | query | | |
| Г | cisco | | | - | |

Reference: https://community.cisco.com/t5/endpoint-security/amp-threat-grid-api/m-p/3538319

QUESTION 4

Refer to the exhibit.



```
quiz = [
    {
        "question": "Which of these is an IEEE standard for port-based Network Access Control",
        "choices": ("a": "802.11x", "b": "802.1x", "c": "802.11a", "d": "802.11b"},
        "answer": "b"
    },
]
```

Which expression prints the text "802.1x"?

- A. print(quiz[0][\\'choices\\'][\\'b\\'])
- B. print(quiz[\\'choices\\'][\\'b\\'])
- C. print(quiz[0][\\'choices\\'][\\'b\\'][\\'802.1x\\'])
- D. print(quiz[0][\\'question\\'][\\'choices\\'][\\'b\\'])
- Correct Answer: A

QUESTION 5

Refer to the exhibit.

```
import json
import requests
USER = "admin"
PASS = "Clscol2345"
TENAT_ID = "132"
TAG_ID = "24"
BASE_URL = "https://198.18.128.136"
CREDENTIALS = {'password': PASS, 'username': USER}
DMZ_IP = "198.18.128.147"
HEADERS = {'Content-type': 'application/json', 'Accept': 'application/json'}
session = requests.Session()
session.post(BASE_URL+"/token/v2/authenticate", data= CREDENTIALS, verify=False)
TAG_URL=BASE_URL+"/smc-configuration/rest/v1/tenants/(0)/tags/(1)".format(TENAT_ID, TAG_ID)
tag_session = session.get(url=TAG_URL, verify=False).content.decode()
```

A network operator wants to add a certain IP to a DMZ tag. Which code segment completes the script and achieves the goal?



- A tag_data = json.dumps(tag_session)['data']
 tag_data['ranges'].append(DMZ_IP)
 session.put(TAG_URL, json=tag_data, headers=HEADERS, verify=False)
- B. tag_data = json.loads(tag_session)['data'] tag_data['ranges'].append(DMZ_IP) session.put(TAG_URL, data=tag_data, headers=HEADERS, verify=False)
- C. tag_data = json.dumps(tag_session)['data']
 tag_data['ranges'].append(DMZ_IP)
 session.put(TAG_URL, data=json.loads(tag_data), headers=HEADERS, verify=False)
- D. tag_data = json.loads(tag_session)['data']
 tag_data['ranges'].append(DMZ_IP)
 session.put(TAG_URL, json=tag_data, headers=HEADERS, verify=False)
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

300-735 Practice Test

300-735 Study Guide

300-735 Exam Questions